Tupical Amino Acid Profile - Each serving contains:

	Essential An	nino Acids	Non-Essential Amino Acids		
	L-Leucine*	2619 mg	L-Arginine	853 mg	V
1	L-Isoleucine*	1981 mg	L-Aspartic Acid	2486 mg	_
	L-Valine*	1447 mg	L-Cystine	255 mg	
Г	L-Lysine	2224 mg	L-Alanine	932 mg	
	L-Threonine	1941 mg	L-Glutamic Acid	3955 mg	
Г	L-Methionine	350 mg	L-Glycine	414 mg	
W	L-Phenylalanine	732 mg	L-Histidine	365 mg	
T	L-Tryptophan	552 mg	L-Proline	642 mg	- /
1			L-Serine	670 mg	7
			L-Tyrosine	582 mg/	

*Total Branched Chain Amino Acids (BCAAs) 6047 mg Total Essential Amino Acids (EAAs) 11846 mg 23000 mg Total Amino Acids

DIRECTIONS: Mix 1 scoop (26 grams) of Ultimate Nutrition IsoCool™ into 8oz of water, juice or milk. For a thicker shake, mix into 4 oz of water, juice or milk. Ultimate Nutrition Iso Cool™ mixes well, and can be prepared in a blender, shaker cup, or in a glass with a spoon. For maximum musdle growth, take before and after your workout.

Ultimate Nutrition IsoCool™ is produced through an exclusive and innovative technology called ColdPure® ultrafiltration. ColdPure® ultrafiltration isolates the native whey protein in a highly bioactive form using an advanced low temperature ultrafiltration process. ColdPure® ultrafiltration produces a superior bioactive whey that is non-denatured and contains the highest content of essential amino acids (EAA's) and branched chain amino acids (BCAA's). ColdPure® ultrafitration provides you with a great tasting protein shake with zero carbohydrates, sugar and fat. Each serving of Ultimate Nutrition Iso Cool™ contains 23 grams of protein isolate per serving.

Protein plays a number of different roles in the body including repairing body cells, building and repairing muscles and bones, providing a source of energy, and controlling many of the important processes in the body related to metabolism. Whey protein is a high quality, complete protein, with all of the essential amino acids. Whey protein is also the richest known source of naturally occurring branched chain amino acids (leucine, isoleucine and valine). These are important for active individuals, individuals who exercise and professional athletes. The body requires higher amounts of branched chain amino acids during and following exercise as they are taken up directly by the skeletal muscles instead of being metabolized through the liver first, like other amino acids. Fuel your muscles with the protein they need with Ultimate Nutrition IsoCool™!



Itimate Nutrition, Inc. O Box 643 Farmington, CT www.ultimatenutrition.com

ULTIMATE NUTRITION[®]

PLATINUM SERIES



23 Grams of Premium Whey Protein Isolate

VANILLA CRÉME

- Zero Carbohydrates
 - Zero Sugar
 - Zero Fat •

DELICIOUS WHEY ISOLATE SHAKE

NET WT. 5 LBS (2.27 KG)

Nutrition Facts

Servings per Container: about 87

Amount per Serving

Calories 90	Calories from Fat 0					
		% Da	ily V	alue'		
Total Fat 0g		0%				
Saturated Fat 0)g			0%		
Trans Fat 0g						
Cholesterol 20mg	lesterol 20mg			7%		
Sodium 40mg		2%				
Total Carbohydra	0%					
Dietary Fiber 0		0%				
Sugars 0g				- 200		
Protein 23g		46%				
Vitamin A 2%	•	Vitamin	C	0%		
Calcium 15%	•	Iron 2%				
* Percent Daily values a Your daily values may your calorie needs.				on		
Total Fat	Less than	65g	80	g		
Sat Fat	Less than	20g	25g			
Cholesterol	1	300mg	300mg			
	Less than	Journa	20	uning		
Sodium Total Carbohydrate	Less than	2400mg 300mg	24	onig OOmg 5mg		

Ingredients: Premium Whey Protein Isolate, Natural and Artificial Flavors, Sucralose, Acesulfame Potassium, and Sov Lecithin

25g 50g

Contains Milk, Soy

Total Carbohydrate Dietary Fiber

Protein

Notice: Use this product as a food supplement only. Do not use for weight reduction.